

PITERMARITZBURG 2017

Room timetable - MSB Geog L1 (70) T, 367|3|T51 (Wks 6-14, 16-20, 29-37, 39-43 (2017 Academic Year), 2/5/2017 ... 10/22/2017)

| | 07:45AM | 08:40AM | 09:35AM | 10:30AM | 11:25AM | 12:20PM | 01:15PM | 02:10PM | 03:05PM | 04:00PM | 04:45PM | 05:30PM |
|--------|--|--|--|---|---------|---|--|--|---------|---------|---------|---------|
| Monday | <p>Wks 29-37 40-43, 7/17/ 2017 ... 10/ 23/2017</p> <p>Module: COMP106 (COMP106 P2 (B) Computing for Natural Scientists) Room: MSB Geog L1 (70) T (367 3 T51)</p> | <p>Wks 29-37 40-43, 7/17/ 2017 ... 10/ 23/2017</p> <p>Module: MATH130 (R2) (MATH130 P2 (R2) (F) Introduction to Calculus) Room: MSB Geog L1 (70) T (367 3 T51)</p> | <p>Wks 6-14, 17, 19-20, 2/6/2017 ... 5/15/2017</p> <p>Module: ACCS120 (R1) (ACCS120 P1 (R1) (F) Effective Writing for the Social Sciences) Rooms: MSB Geog L1 (70) T (367 3 T51); MSB Phys L1 (70) T (367 2 S49) OMB115 - 26 (236 01 11 5) (Old Main Building) Group 2+4+5</p> | <p>Wks 6-14, 17, 19-20, 29- 37, 40-43, 2/6/2017 ... 10/ 23/2017</p> <p>Modules: COMP200 (COMP200 P1 (E) Object- Oriented Programming) (Wks 6-14,17,19-20); COMP203 (COMP203 P2 (E) Internet Technologies) (Wks 29- 37,40-43) Room: MSB Geog L1 (70) T (367 3 T51)</p> | | <p>Wks 6-14, 17, 19-20, 2/6/2017 ... 5/15/2017</p> <p>Module: ANTH301 (ANTH301 P1 (D) Culture, Health & Illness) Room: MSB Geog L1 (70) T (367 3 T51)</p> <p>Wks 29-37 40-43, 7/17/ 2017 ... 10/ 23/2017</p> <p>Module: MATH243 (MATH243 P2 (D) Intro to Numerical Mathematic s) Room: MSB Geog L1 (70) T (367 3 T51)</p> | <p>Wks 29-37 40-43, 7/17/ 2017 ... 10/ 23/2017</p> <p>Module: CRIM203 (CRIM203 P2 (D) Victimology) Room: MSB Geog L1 (70) T (367 3 T51)</p> | <p>Tutorial, Wks 6-14, 17, 19-20, 2/6/2017 ... 5/15/2017</p> <p>Module: MATH150 (R1) (MATH150 P1 (R1) (A) Maths & Stats for Natural Sciences) (2008) Rooms: MSB Geog L1 (70) T (367 3 T51); MSB Phys L2 (136) T (367 2 S48)</p> <p>Tutorial, Wks 29-37, 40- 43, 7/17/2017 ... 10/23/ 2017</p> <p>Module: MATH143 (MATH143 P2 (A1) Further Math. for Natural Sciences) (2008) Rooms: MSB DSLT (400) T Creston (367 03 46) MSB F15 (103 - 140) (367 1 F15); MSB G17 - 30 - F (367 0 G17); MSB Geog L1 (70) T (367 3 T51); MSB Phys L1 (70) T (367 2 S49)</p> | | | | |

PITERMARITZBURG 2017

Room timetable - MSB Geog L1 (70) T, 367|3|T51 (Wks 6-14, 16-20, 29-37, 39-43 (2017 Academic Year), 2/5/2017 ... 10/22/2017)

| | 07:45AM | 08:40AM | 09:35AM | 10:30AM | 11:25AM | 12:20PM | 01:15PM | 02:10PM | 03:05PM | 04:00PM | 04:45PM | 05:30PM |
|---------|---|---|---------|---|---|---|---|---|---------|---------|---------|---------|
| Tuesday | <p>Wks 6-11, 13-14, 16-20, 2/7/2017 ... 5/16/2017</p> <p>Module: COMP200 (COMP200 P1 (E) Object-Oriented Programming)</p> <p>Room: MSB Geog L1 (70) T (367 3 T51)</p> | <p>Tutorial, Wks 6-11, 13-14, 16-20, 2/7/2017 ... 5/16/2017</p> <p>Module: ECON201 (ECON201 P1 (E) Intermediate Macro & Applic)</p> <p>Room: MSB Geog L1 (70) T (367 3 T51)</p> | | <p>Wks 6-11, 13-14, 16-20, 2/7/2017 ... 5/16/2017</p> <p>Module: EDDE210 (EDDE210 P1 (D) Education, Development & Power) (2008)</p> <p>Room: MSB Geog L1 (70) T (367 3 T51)</p> | | <p>Wk 9, 2/28/2017</p> <p>Module: (Event) Union Meeting ((Event) Union Meeting)</p> <p>Room: MSB Geog L1 (70) T (367 3 T51)</p> <p><i>NEHAWU. Thandi ext 6701.</i></p> | | <p>Tutorial, 02:10PM-05:10PM, Wks 6-11, 13-14, 16-20, 2/7/2017 ... 5/16/2017</p> <p>Module: MATH150 (R2) (MATH150 P1 (R2) (B) Maths & Stats for Natural Sciences)</p> <p>Rooms: MSB Geog L1 (70) T (367 3 T51); MSB Phys L2 (136) T (367 2 S48)</p> | | | | |
| | <p>Wks 29-31, 33-37, 39-43, 7/18/2017 ... 10/24/2017</p> <p>Module: ENAG1DE (ENAG1DE P2 (C) Engineering Design)</p> <p>Room: MSB Geog L1 (70) T (367 3 T51)</p> | | | <p>Wks 29-31, 33-37, 39-43, 7/18/2017 ... 10/24/2017</p> <p>Module: MATH243 (MATH243 P2 (D) Intro to Numerical Mathematics)</p> <p>Room: MSB Geog L1 (70) T (367 3 T51)</p> | <p>Wks 29-31, 33-37, 39-43, 7/18/2017 ... 10/24/2017</p> <p>Module: MATH251 (MATH251 P2 (A) Further Calculus & Differential Equations) (2008)</p> <p>Room: MSB Geog L1 (70) T (367 3 T51)</p> | <p>Wks 29-31, 33-37, 39-43, 7/18/2017 ... 10/24/2017</p> <p>Module: MATH130 (R2) (MATH130 P2 (R2) (F) Introduction to Calculus)</p> <p>Room: MSB Geog L1 (70) T (367 3 T51)</p> | <p>Tutorial, Wks 29-31, 33-37, 39-43, 7/18/2017 ... 10/24/2017</p> <p>Module: PSYC222 (PSYC222 P2 (B) Child and Adolescent Psychology)</p> <p>Rooms: MSB F15 (103-140) (367 1 F15); MSB Geog L1 (70) T (367 3 T51); NAB A1 (188) T Creston (369 0 34); NAB116 - 30 (369 1 116); NAB216 -(30)-F (369 2 216)</p> | | | | | |
| Wed | | | | | | | | <p>Practical, Wks 29-31, 33-37, 39-42, 7/19/2017 ... 10/18/2017</p> <p>Module: GEOG330 (GEOG330 P2 (C) Sustainable Cities and Development) (2008)</p> <p>Rooms: MSB Geog L1 (70) T (367 3 T51); MSB Geog L2 (120) T (367 3 T50)</p> | | | | |

PITERMARITZBURG 2017

Room timetable - MSB Geog L1 (70) T, 367|3|T51 (Wks 6-14, 16-20, 29-37, 39-43 (2017 Academic Year), 2/5/2017 ... 10/22/2017)

| | 07:45AM | 08:40AM | 09:35AM | 10:30AM | 11:25AM | 12:20PM | 01:15PM | 02:10PM | 03:05PM | 04:00PM | 04:45PM | 05:30PM |
|-----------|--|--|---------|--|--|---|---|---|---------|---------|---------|---------|
| Wednesday | <p>Wks 6-9, 11-14, 16-20, 2/8/2017 ... 5/17/2017</p> <p>Module: NUTR114 (NUTR114 P1 (D) Intro Nutr & Community Resources) (2008) Room: MSB Geog L1 (70) T (367 3 T51)</p> <p>Wks 29-31, 33-37, 39-42, 7/19/2017 ... 10/18/2017</p> <p>Module: MATH243 (MATH243 P2 (D) Intro to Numerical Mathematics) Room: MSB Geog L1 (70) T (367 3 T51)</p> | <p>Wks 6-9, 11-14, 16-20, 29-31, 33-37, 39-42, 2/8/2017 ... 10/18/2017</p> <p>Modules: COMP200 (COMP200 P1 (E) Object-Oriented Programming) (Wks 6-9, 11-14, 16-20); COMP203 (COMP203 P2 (E) Internet Technologies) (Wks 29-31, 33-37, 39-42) Room: MSB Geog L1 (70) T (367 3 T51)</p> | | <p>Tutorial, Wks 29-31, 33-37, 39-42, 7/19/2017 ... 10/18/2017</p> <p>Modules: PHYS120 (PHYS120 P2 (A) Electromagnetism, Waves & Mod Phys) (2008); PHYS133 (PHYS133 P2 (A2) Modern Physics for Life Sc & Agric) (2008) Room: MSB Geog L1 (70) T (367 3 T51) <i>Sheila Warren ext 5329.</i></p> | <p>Wks 6-9, 11-14, 16-20, 2/8/2017 ... 5/17/2017</p> <p>Module: ACCS120 (ACCS120 P1 (R1) (F) Effective Writing for the Social Sciences) (2008) Rooms: MSB Geog L1 (70) T (367 3 T51); OMB23 - 83 - T (236 0 G23) (Old Main Building); OMB26 - 40 (236 0 G26) (Old Main Building) <i>Group 1 to 3</i></p> | <p>Wks 6-9, 11-14, 16-20, 2/8/2017 ... 5/17/2017</p> <p>Module: ACCS120 (ACCS120 P1 (R1) (F) Effective Writing for the Social Sciences) (2008) Rooms: MSB Geog L1 (70) T (367 3 T51); OMB114 - 23 (236 0 114) (Old Main Building); OMB23 - 83 - T (236 0 G23) (Old Main Building); OMB25 - 24 (236 0 G25) (Old Main Building) <i>Group 1 to 3+5</i></p> | <p>Wk 12, 3/22/2017</p> <p>Module: (School) Life Sciences ((School) Life Sciences) Room: MSB Geog L1 (70) T (367 3 T51) <i>Rogerant Tshibangu. Time management workshops.</i></p> <p>Wks 29-31, 33-37, 39-42, 7/19/2017 ... 10/18/2017</p> <p>Module: COMP106 (COMP106 P2 (B) Computing for Natural Scientists) Room: MSB Geog L1 (70) T (367 3 T51)</p> | <p>Tutorial, Wks 6-9, 11-14, 16-20, 2/8/2017 ... 5/17/2017</p> <p>Module: STAT130 (R1) (STAT130 P1 (R1) (C) Introduction to Statistics) (2008) Rooms: MSB F8 - (78) T (367 1 F8); MSB G17 - 30 - F (367 0 G17); MSB Geog L1 (70) T (367 3 T51); OMB7 - 60 - T (236 0 G07) (Old Main Building)</p> | | | | |

PITERMARITZBURG 2017

Room timetable - MSB Geog L1 (70) T, 367|3|T51 (Wks 6-14, 16-20, 29-37, 39-43 (2017 Academic Year), 2/5/2017 ... 10/22/2017)

| | 07:45AM | 08:40AM | 09:35AM | 10:30AM | 11:25AM | 12:20PM | 01:15PM | 02:10PM | 03:05PM | 04:00PM | 04:45PM | 05:30PM |
|-----------|---------|---|--|--|---|---|---------|---------|---------|---------|---------|---------|
| Wednesday | | | | | | <p>Wks 29-31 33-37, 39-42, 7/19/2017 ... 10/18/2017</p> <p>Module: MATH251 (MATH251 P2 (A) Further Calculus & Differential Equations) (2008)</p> <p>Room: MSB Geog L1 (70) T (367 3 T51)</p> | | | | | | |
| Thursday | | <p>Wks 10-14, 16, 18-20, 3/9/2017 ... 5/18/2017</p> <p>Module: (School) Mathematics, Statistics & Computer Science ((School) Mathematics, Statistics & Computer Science)</p> <p>Room: MSB Geog L1 (70) T (367 3 T51)</p> <p><i>MATH130 Sl. Sithobile Zungu.</i></p> | <p>Wks 6-14, 16, 18-20, 2/9/2017 ... 5/18/2017</p> <p>Module: SOCY305 (SOCY305 P1 (B2) Research Design: An Introduction) (2008)</p> <p>Room: MSB Geog L1 (70) T (367 3 T51)</p> <p><i>Moya Bydawell.</i></p> | <p>Wks 29-37, 39-42, 7/20/2017 ... 10/19/2017</p> <p>Module: MATH130 (R2) (MATH130 P2 (R2) (F) Introduction to Calculus)</p> <p>Room: MSB Geog L1 (70) T (367 3 T51)</p> | <p>Wks 29-37, 39-42, 7/20/2017 ... 10/19/2017</p> <p>Module: COMP203 (COMP203 P2 (E) Internet Technologies)</p> <p>Room: MSB Geog L1 (70) T (367 3 T51)</p> | <p>Tutorial, Wks 6-14, 16, 18-20, 29-37, 39-42, 2/9/2017 ... 10/19/2017</p> <p>Modules: ACCT341 (ACCT341 P1 Taxation 3A) (Wks 6-14, 16, 18-20); ACCT342 (ACCT342 P2 Taxation 3B) (Wks 29-37, 39-42)</p> <p>Rooms: MSB Geog L1 (70) T (367 3 T51) (Wks 6-14, 16, 18-20); NAB114 [30 F] (369 01 114) (Wks 29-37, 39-42); OMB23 - 83 - T (236 0 G23) (Old Main Building) (Wks 6-14, 16, 18-20)</p> | | | | | | |

PITERMARITZBURG 2017

Room timetable - MSB Geog L1 (70) T, 367|3|T51 (Wks 6-14, 16-20, 29-37, 39-43 (2017 Academic Year), 2/5/2017 ... 10/22/2017)

| | 07:45AM | 08:40AM | 09:35AM | 10:30AM | 11:25AM | 12:20PM | 01:15PM | 02:10PM | 03:05PM | 04:00PM | 04:45PM | 05:30PM |
|----------|---------|--|--|--|--|--|--|--|--|---|--|--|
| Thursday | | <p>Wks 29-37, 39-42, 7/20/2017 ... 10/19/2017</p> <p>Module: MATH251 (MATH251 P2 (A) Further Calculus & Differential Equations) (2008)</p> <p>Room: MSB Geog L1 (70) T (367 3 T51)</p> | | | | | | <p>Practical, Wks 29-37, 39-42, 7/20/2017 ... 10/19/2017</p> <p>Module: GEOG320 (GEOG320 P2 (D) Political Ecology)</p> <p>Room: MSB Geog L1 (70) T (367 3 T51)</p> | | | | |
| Friday | | <p>Tutorial, Wks 7-14, 16-19, 2/17/2017 ... 5/12/2017</p> <p>Module: ECON201 (ECON201 P1 (E) Intermediate Macro & Applic)</p> <p>Room: MSB Geog L1 (70) T (367 3 T51)</p> | <p>Tutorial, Wks 29-37, 39-42, 7/21/2017 ... 10/20/2017</p> <p>Module: MATH251 (MATH251 P2 (A) Further Calculus & Differential Equations) (2008)</p> <p>Room: MSB Geog L1 (70) T (367 3 T51)</p> | <p>Tutorial, Wks 6-14, 16-19, 2/10/2017 ... 5/12/2017</p> <p>Module: MATH150 (R1) (MATH150 P1 (R1) (A) Maths & Stats for Natural Sciences) (2008)</p> <p>Rooms: <u>MSB F15 (103 - 140) (367 1 F15)</u>; MSB Geog L1 (70) T (367 3 T51); <u>MSB Geog L2 (120) T (367 3 T50)</u>; <u>MSB Phys L1 (70) T (367 2 S49)</u>; <u>MSB Phys L2 (136) T (367 2 S48)</u>; <u>New Science Seminar 2 (56) - F</u></p> <p><i>out of block - only attend onE session per week</i></p> | <p>Tutorial, Wks 6-14, 16-19, 2/10/2017 ... 5/12/2017</p> <p>Module: MATH150 (R1) (MATH150 P1 (R1) (A) Maths & Stats for Natural Sciences) (2008)</p> <p>Rooms: <u>MSB F15 (103 - 140) (367 1 F15)</u>; MSB Geog L1 (70) T (367 3 T51); <u>MSB Geog L2 (120) T (367 3 T50)</u>; <u>MSB Phys L1 (70) T (367 2 S49)</u>; <u>MSB Phys L2 (136) T (367 2 S48)</u>; <u>New Science Seminar 2 (56) - F</u></p> <p><i>out of block - only attend onE session per week</i></p> | <p>Wks 29-37, 39-42, 7/21/2017 ... 10/20/2017</p> <p>Module: MATH251 (MATH251 P2 (A) Further Calculus & Differential Equations) (2008)</p> <p>Room: MSB Geog L1 (70) T (367 3 T51)</p> | <p>Tutorial, Wks 6-14, 16-19, 2/10/2017 ... 5/12/2017</p> <p>Module: NUTR114 (NUTR114 P1 (D) Intro Nutr & Community Resources) (2008)</p> <p>Room: MSB Geog L1 (70) T (367 3 T51)</p> <p><i>out of block</i></p> | <p>Tutorial, Wks 6-14, 16-19, 2/10/2017 ... 5/12/2017</p> <p>Module: NUTR114 (NUTR114 P1 (D) Intro Nutr & Community Resources) (2008)</p> <p>Room: MSB Geog L1 (70) T (367 3 T51)</p> <p><i>out of block</i></p> | <p>Tutorial, Wks 6-14, 16-19, 2/10/2017 ... 5/12/2017</p> <p>Module: MATH150 (R1) (MATH150 P1 (R1) (A) Maths & Stats for Natural Sciences) (2008)</p> <p>Rooms: <u>MSB F15 (103 - 140) (367 1 F15)</u>; MSB Geog L1 (70) T (367 3 T51); <u>MSB Geog L2 (120) T (367 3 T50)</u>; <u>MSB Phys L1 (70) T (367 2 S49)</u>; <u>MSB Phys L2 (136) T (367 2 S48)</u>; <u>New Science Seminar 2 (56) - F</u></p> <p><i>out of block - only attend onE session per week</i></p> | <p>Wks 29-37, 39-42, 7/21/2017 ... 10/20/2017</p> <p>Module: COMP106 (COMP106 P2 (B) Computing for Natural Scientists) (2008)</p> <p>Room: MSB Geog L1 (70) T (367 3 T51)</p> | <p>Wks 29-37, 39-42, 7/21/2017 ... 10/20/2017</p> <p>Module: MATH130 (MATH130 P2 (R2) (F) Introduction to Calculus) (2008)</p> <p>Room: MSB Geog L1 (70) T (367 3 T51)</p> | <p>Tutorial, Wks 29-37, 39-42, 7/21/2017 ... 10/20/2017</p> <p>Event too large - resources not printed</p> |

PITERMARITZBURG 2017

Room timetable - MSB Geog L1 (70) T, 367|3|T51 (Wks 6-14, 16-20, 29-37, 39-43 (2017 Academic Year), 2/5/2017 ... 10/22/2017)

| | 07:45AM | 08:40AM | 09:35AM | 10:30AM | 11:25AM | 12:20PM | 01:15PM | 02:10PM | 03:05PM | 04:00PM | 04:45PM | 05:30PM |
|--------|---------|---------|---------|---|---------|---------|---------|---------|---------|---------|---------|---------|
| Friday | | | | Wks 29-37 39-42, 7/21/ 2017 ... 10/ 20/2017 Module: MGNT1SL (MGNT1SL P2 (C) Service Learning) Room: MSB Geog L1 (70) T (367 3 T51) | | | | | | | | |